

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S119	1544	((active) adj ((mobile wireless cellular portable user) adj (station\$1 device\$1 terminal\$1 phone\$1 unit\$1 radiotelephone \$1 handsets equipment)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 08:50
S120	63	((active) adj ((mobile wireless cellular portable user) adj (station\$1 device\$1 terminal\$1 phone\$1 unit\$1 radiotelephone \$1 handsets equipment))) same threshold	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 08:50
S121	2	S120 and ((bandwidth) near (allocat\$3 algorithm))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 08:51
S122	1544	((active) adj0 ((mobile wireless cellular portable user) adj (station\$1 device\$1 terminal\$1 phone\$1 unit\$1 radiotelephone \$1 handsets equipment)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 08:52
S123	23	(Manish near Mangal).in.	US_PGPUB; USPAT; USOCR; EPO	OR	ON	2008/12/07 12:27
S124	42150	((active) adj (terminal\$1 station\$1 mobile\$1 device\$1 handset\$1))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:33
S125	1098	S124 and ((allocat\$3 assign\$3) near (resource\$1 bandwidth))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:35
S126	1462	((active) adj ((mobile wireless cellular) adj2 (station\$1 device\$1 terminal\$1 phone\$1 unit\$1 radiotelephone\$1 handset\$1)))	US_PGPUB; USPAT; USOCR; EPO	OR	ON	2008/12/07 12:36
S127	1545	((active) adj ((mobile wireless cellular) adj2 (station\$1 device\$1 terminal\$1 phone\$1 unit\$1 radiotelephone\$1 handset\$1)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:36
S128	4	((active) adj ((mobile wireless cellular) adj2 (station\$1 device\$1 terminal\$1 phone \$1 unit\$1 radiotelephone\$1 handset\$1))) same ((exceed\$3 compar\$3) near (threshold))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:37

S129	267	S127 and ((allocat\$3 assign\$3) near (resource\$1 bandwidth))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:38
S130	123	S129 and "455"/\$.cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:38
S131	93	S130 and (@ad<"20031017" or @ptad<"20031017" or @rlad<"20031017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:39
S132	8	S130 and ((bandwidth allocat\$3 assign\$3 assignment) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:40
S133	7528	((bandwidth allocat\$3 assign\$3 assignment) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:42
S134	24	(chang\$3 switch\$3) adj ((bandwidth allocat\$3 assign\$3 assignment) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:43
S135	0	(chang\$3 switch\$3) adj ((bandwidth ) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:43
S136	17	(chang\$3 switch\$3) with ((bandwidth ) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:43
S137	24856	((common adj data throughput adj algorithm) or (maximum adj aggregate adj traffic adj algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:48
S138	515	S137 and "455"/\$.cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:48

S139	0	((common adj0 data adj0 throughput adj0 algorithm) or (maximum adj0 aggregate adj0 traffic adj0 algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:49
S140	0	((common adj throughput adj algorithm) or (maximum adj0 aggregate adj0 traffic adj0 algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:50
S141	61	(( throughput adj algorithm) or (maximum adj0 aggregate adj0 traffic adj0 algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:50
S142	61	(( throughput adj0 algorithm) or (maximum adj0 aggregate adj0 traffic adj0 algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:50
S143	61	(( throughput adj0 algorithm) or (maximum adj0 traffic adj0 algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:51
S144	125	(( throughput adj0 algorithm) or ( traffic adj0 algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:52
S145	0	((throughput adj0 algorithm) or (traffic adj0 algorithm) or (bandwidth adj0 algorithm)) same ((switch\$3 chang\$3) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:52
S146	6	((throughput adj0 algorithm) or (traffic adj0 algorithm) or (bandwidth adj0 algorithm)) and((switch\$3 chang\$3) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:52
S147	6	((throughput adj0 algorithm) or (traffic adj0 algorithm) or (bandwidth adj0 algorithm)) and ((switch\$3 chang\$3) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:53
S148	19	((throughput adj0 algorithm) or (traffic adj0 algorithm) or (bandwidth adj0 algorithm)) and ((switch\$3 chang\$3 adapt \$3 adaptation dynamic\$3) near (algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:53

S149	0	S126 and S148	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:54
S150	0	S148 and active	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:54
S151	15	S148 and active	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:54
S152	12	S151 and (@ad<"20031017" or @ptad<"20031017" or @rlad<"20031017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 12:54
S153	4947	455/450,451,452.1,452.2,453.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:21
S154	326	((compar\$3) near ((mobile wireless cellular) adj2 (station\$1 device\$1 terminal \$1 phone\$1 unit\$1 radiotelephone\$1 handset\$1))) with (threshold)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:22
S155	26	S153 and S154	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:22
S156	32	S154 and ((allocat\$3 assign\$3) near (resource\$1 bandwidth))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:23
S157	17	S156 and (@ad<"20031017" or @ptad<"20031017" or @rlad<"20031017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:24
S158	2	((allocat\$3 assign\$3) adj (bandwidth resource\$1)) same (((mobile wireless cellular) adj2 (station\$1 device\$1 terminal \$1 phone\$1 unit\$1 radiotelephone\$1 handset\$1)) near threshold)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:25

S159	34	((allocat\$3 assign\$3) adj (bandwidth resource\$1)) same (((mobile wireless cellular) adj2 (station\$1 device\$1 terminal \$1 phone\$1 unit\$1 radiotelephone\$1 handset\$1)) near (number threshold))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:27
S160	10	S159 and algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 14:27

12/ 8/ 2008 6:55:52 AM

C:\ Documents and Settings\ aaddy\ My Documents\ EAST\ Workspaces\ Mangal 10688157.wsp